

**OCR WEST**[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#) | [Search Form](#) | [Posting Counts](#) | [Show S Numbers](#) | [Edit S Numbers](#) | [Preferences](#) | [Cases](#)**Search Results -**

| Terms  | Documents |
|--|-----------|
| (SALT ADJ CAKE OE SODIUM ADJ SILICATE OR MIRABILITE) SAME<br>(CHLORIDE OR NITATE OR SULFATE OR OXIDE) NEAR10 (SN OR TIN OR IRON<br>OR FE OR COBALT OR CO OR LEAD OR PB OR LITHIUM OR LI) SAME (GLASS<br>ADJ BATCH OR RAW ADJ MATERIAL) | 0         |

**Database:** [US OCR Full-Text Database](#)**Search:**  
  
 **Search History****DATE:** **Tuesday, February 05, 2002** [Printable Copy](#) [Create Case](#)**Set Name Query**

side by side

DB=USOC; PLUR=YES; OP=ADJ

(SALT ADJ CAKE OE SODIUM ADJ SILICATE OR  
MIRABILITE) SAME (CHLORIDE OR NITATE OR SULFATE  
OR OXIDE) NEAR10 (SN OR TIN OR IRON OR FE OR COBALT  
OR CO OR LEAD OR PB OR LITHIUM OR LI) SAME (GLASS  
ADJ BATCH OR RAW ADJ MATERIAL)

**Hit Count Set Name**

result set

L10 L1

END OF SEARCH HISTORY

Set Name Query  
side by side

DB=USPT,PGPB; PLUR=YES; OP=ADJ

Hit Count Set Name  
result set

|            |   |      |            |
|------------|---|------|------------|
| <u>L16</u> | L12 AND SALT ADJ CAKE   | 1    | <u>L16</u> |
| <u>L15</u> | ((501/\$)!.CCLS.) AND SODA ADJ LIME ADJ SILICATE AND LEAD ADJ OXIDE   | 8    | <u>L15</u> |
| <u>L14</u> | L12 AND TIN   | 1    | <u>L14</u> |
| <u>L13</u> | L12   | 1    | <u>L13</u> |
| <u>L12</u> | 3652303.PN.   | 1    | <u>L12</u> |
| <u>L11</u> | L10 AND (LITHIUM ADJ OXIDE OR LITHIUM ADJ NITRATE OR TIN ADJ OXIDE OR LEAD ADJ OXIDE)   | 42   | <u>L11</u> |
| <u>L10</u> | L9 AND (MIRABILITE OR SODIUM ADJ SULFATE,OR SALT ADJ CAKE)  | 156  | <u>L10</u> |
| <u>L9</u>  | (501/27 OR 501/904  501/905 OR 501/55  501/56  501/57  501/58  501/59  501/60  501/61  501/62  501/63  501/64  501/65  501/66  501/67  501/68  501/69  501/70  501/71  501/72)!.CCLS. | 3450 | <u>L9</u>  |
| <u>L8</u>  | L6 AND LEAD   | 8    | <u>L8</u>  |
| <u>L7</u>  | L6  | 29   | <u>L7</u>  |
| <u>L6</u>  | ((501/27 )!.CCLS. ) AND (MIRABILITE OR SODIUM ADJ SULFATE OR SALT ADJ CAKE)   | 29   | <u>L6</u>  |
| <u>L5</u>  | L1 AND (MIRABILITE OR SODIUM ADJ SULFATE OR SALT ADJ CAKE)  | 6    | <u>L5</u>  |
| <u>L4</u>  | L1  | 26   | <u>L4</u>  |
| <u>L3</u>  | L1  | 26   | <u>L3</u>  |
| <u>L2</u>  | L1  | 26   | <u>L2</u>  |
| <u>L1</u>  | ((501/27 )!.CCLS. ) AND LITHIUM   | 26   | <u>L1</u>  |

END OF SEARCH HISTORY

Set Name Query  
side by side

Hit Count Set Name  
result set

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L9 AND (OXIDE OR CHLORIDE OR NITRATE OR SULFATE)  
L10 NEAR10 (SN OR TIN OR IRON OR FE OR COBALT OR CO OR  
 LEAD OR PB OR LITHIUM OR LI) NEAR20 (GLASS ADJ  
 BATCH OR RAW ADJ MATERIAL) 41 L10

L9 L1 AND (SALT ADJ CAKE OR SODIUM ADJ SULFATE OR  
 MIRABILITE) 134 L9

DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L8 L6 AND (GLASS ADJ BATCH OR RAW ADJ MATERIAL) 31 L8

L7 L6  
 (SALT ADJ CAKE OR SODIUM ADJ SULFATE OR  
L6 MIRABILITE) SAME (CHLORIDE OR NITRATE OR SULFATE)  
 NEAR10 (SN OR TIN OR IRON OR FE OR COBALT OR CO OR  
 LEAD OR PB OR LITHIUM OR LI) 422 L6

DB=USPT,PGPB; PLUR=YES; OP=ADJ

L5 L1 AND (SALT ADJ CAKE OR SODIUM ADJ SULFATE OR  
 MIRABILITE) SAME (CHLORIDE OR NITRATE OR SULFATE)  
 NEAR10 (SN OR TIN OR IRON OR FE OR COBALT OR CO OR  
 LEAD OR PB OR LITHIUM OR LI) 16 L5

L4 1 AND (SALT ADJ CAKE OR SODIUM ADJ SULFATE OR  
 MIRABILITE) 61035 L4

L3 L1 2383 L3

L2 L1 2383 L2

L1 (501/66 |501/67 |501/68 |501/69 |501/70 |501/71 |501/72 OR 501/904  
 |501/905)! .CCLS. 2383 L1

END OF SEARCH HISTORY